

**Tubeaxial Cooling Fans** Model No. D47T10 4.69" Sq. x 1.00" (119 mm Sq. x 25 mm) 88-115 CFM (41.5-54.2 L/Sec.)



#### **Features**

- 7-blade impeller design provides: Reduced noise Improved performance
  - High efficiency
- · Solid-state brushless motor design provides:
  - Auto restart
  - Low input power
  - Lower operating voltages
- Precision ball bearing system provides:
  - Longer life
  - Higher temperature extremes
  - Lower noise over time
  - Maximum shock and vibration resistance
- · Designed to meet the rigid standards of UL, CSA, VDE, and CE.

### Accessories:

Finger guards **Filters** 

## **General Specifications**

Frame: Reinforced polybutylene plastic (UL94V-0 flame retardant)

Impeller: Reinforced polybutylene plastic (UL94V-0 rating)

Bearings: Precision, life-lubricated ball bearings

Insulation: Class A integral ground system

rated @ 248°F (120°C)

Weight: 7.7 ozs. (220 grams)

Operating Temperature Range: 14° to 158°F

(-10° to 70°C)

Insulation Resistance: 10 megohms minimum

@ 250 VDC

Dielectric Strength: 500 VAC for 60 seconds

Safety Protection: Electronic locked rotor

protected; polarity protected

Life Expectancy: 75,000 hours minimum

@ 77°F (25°C)

Options: (Consult Factory) Tachometer output Terminal versions

Locked rotor sensor output

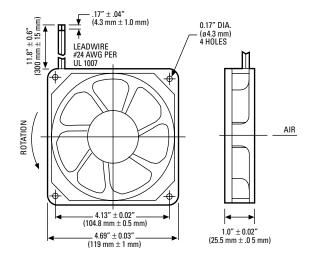


#### **Terminals**

2 Solder Terminals Centers: .312" (7.92 mm) Thickness: .02" (.51 mm) Width: .120" (3.05 mm)

Length: .31" (7.8 mm)



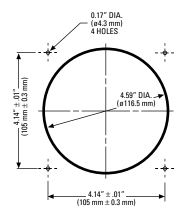


RED LEAD IS POSITIVE (+) **BLACK LEAD IS NEGATIVE (-)** WHITE LEAD IS TACHOMETER/SENSOR

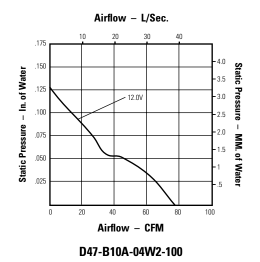
Globe Motors Part Number	Nominal Voltage VDC	Voltage Operating Range VDC	Watts	Line Amps	RPM	- Acoustic Noise dBA	Airflow (Min.)	
							CFM	Liters per Second
D47-B10A-04W2-100	12	6.0 / 13.8	3.36	0.28	2200	35	88	41.5
D47-B10A-04W3-100	12	6.0 / 13.0	6.60	0.55	2800	42	115	54.2
D47-B10A-05W2-100	24	10.0 / 27.6	3.60	0.15	2200	35	88	41.5
D47-B10A-05W3-100	24	10.0 / 26.0	6.96	0.29	2800	42	115	54.2

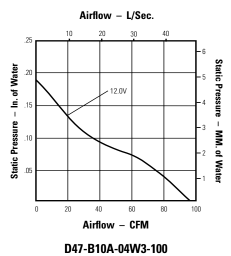
<sup>\*</sup>Note: For tachometer output models, substitute "B" in part number. Part Number D47-B10" <u>A</u>"-04W2-000 would change to D47-B10" <u>B</u>"-04W2-000. Minimum order quantity may apply. For locked rotor sensor output models, substitute "C" in part number. Part Number D47-B10"<u>A</u>"-04W2-000 would change to D47-B10"<u>C</u>"-04W2-000. Minimum order quantity may apply.

## **Installation Guide**



## **Performance at Sea Level**





**Approvals** 



UL File No. E105397



CSA File No. 72877



VDE File No. 17074-2611-0701

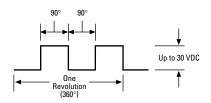


All operating specifications measured at nominal operating voltage, free air at sea level

24 volt performance is identical to 12 volt fan performance

# **NOTES**:

# Tachometer Output (Open Collector Circuit)



# Locked Rotor Output (Open Collector Circuit)

